

E176

lam - faint
100% brown
6-2% gray
815 - 0.5-0.8mm

-31
-170

E183

0.5mm - velv 3mm - contact frustrated lam
m/gc lam - very fine - 0.2-0.8mm
95% brown
5% gray
to beach

44mm
743 cycles = < 1mm/yr

E187

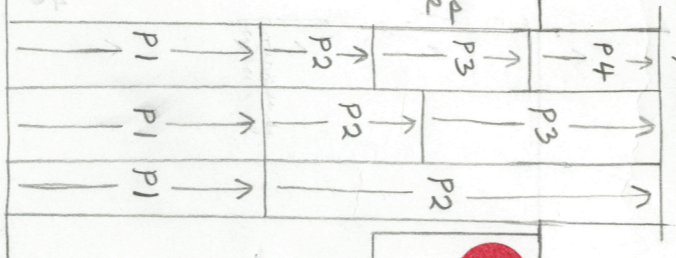
0.5mm
gc1
brown, fine fibrous organics (5-10%)
more humified in top

alternatives
for Pulsed?

DE 5/6

1700 BP

0.5mm fine sand and silt
fine sandy mud
1.5mm fine sand
2mm wood frag
fine sandy mud
← twig
← wood frag
coarse sand upward



ARN94-48 190
Stick with sand
14 x 2.5mm
not cleaned.

base DE 5

E214

1mm fine loamy sand (70% sd)
coarse upward
sandy mud
1.5mm fine sand to loamy sand
muddy sand to sandy mud
0.3mm - velv 8mm
83% sand, 7% silt+clay, 1.1% organics
brown
1mm
lam - fine, 0.4-1.0mm
70% brown
30% gray
to beach
Kofka like m/gc.
0.4mm lam - 0.7-2mm
80% beach
20% gray
brown with tinge of red
lam - 100% brown
2% beach
lam - 100% brown
to beach 10YR3/2 (?)

E221

2mm (15mm A)
AS2, Ag1, Ld1
lam - 0-1, faint
100% brown
with short horizontal dark specks
2.5Y3/2 (A)
BS3
TS4
AS2, Ag1, Ld1
100% brown 10YR3/2 (2.5Y3/2A)

You can DE 5/6 be
here if entire section
is laminated?

DE 5/6?

Although too dark to see here,
this unit is almost certainly
the gc1? of DE 5/6 in
corad X and E.

